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68015 to 68040—Continued.

68015. SESBANIA GRANDIFLORA (L.) Poir. Fabaceae.

No. 859. Tandjong Priok, Java. May 26, 1926. A remarkably rapid-growing small leguminous tree which produces attractive purplish flowers, 2½ inches long. This tree is much used as a half shade for various cultures in the East Indies. The white variety is much more common, and seeds of the purple variety are very hard to obtain. hard to obtain.

For previous introduction see No. 61778.

68016. ALLAMANDA SCHOTTII Pohl. Apocvnaceae.

No. 847. Botanic garden, Singapore, Straits Settlements. May 30, 1926. A shrub having an abundance of flowers which are smaller than those of A. grandiflora.

68017. ALLIUM CEPA L. Liliaceae. Onion.

No. 793. Iviza, Balearic Islands. May 21, 1926. The giant onion of Iviza produces bulbs of very large size, some measuring over 6 inches in diameter and 2 inches thick. These onions were found to be an excellent dish when boiled; a single onion will serve five persons.

For previous introduction see No. 64449.

68018. ARTOCARPUS CHAMPEDEN (Lour.) Spreng. (A. polyphema Pers.). Moraceae.

No. 843. Singapore, Straits Settlements. May 31, 1926. A handsome shade tree bearing small elongated fruits which are rather smooth skinned. The arillus has a peculiar sweet flavor.

For previous introduction see No. 51804.

68019. Bradburya Plumieri (Turp.) Kuntze (Centrosema plumieri Turp.). Butterfly pea. Fabaceae.

No. 801. Buitenzorg, Java. May 22, 1926. An ornamental leguminous vine, native to Brazil.

previous introduction see No. 48597.

68020. CASSIA BACILLARIS L. f. Caesalpiniaceae.

No. 734. Sibolangit Botanic Garden, Sumatra. March 28, 1926. A small tree suitable for street and park planting. The flowers are golden yellow and an inch or more in diameter.

68021. CASUARINA SUMATRANA Jungh. Casuarinaceae.

No. 844. Botanic garden, Singapore, Straits Settlements. May 31, 1926. This species is one of the handsomest of the Casuarinas. It has large cones and very fine drooping branchlets.

For previous introduction see No. 54705.

68022. CITRUS GRANDIS (L.) Osbeck (C. decumana Murr.). Rutaceae. Grapefruit.

No. 795. From the Department of Agriculture, Buitenzorg, Java. May 22, 1926. The "Djeroek pandan wangi" of Java. A very large variety which has brilliant pink flesh of good quality and texture. The fruit has a secondary

68015 to 68040—Continued.

fruit in its interior. In fact it is a navel, showing this character on the exterior. It is very good for eating out of hand because it is so dry.

68023. CITRUS sp. Rutaceae.

No. 794. From the Department of Agriculture, Buitenzorg, Java. May 22, 1926. "Japanese citron." A very productive curious hybrid variety found in the kampongs of Java. It is suggestive of a cross between the tangerine and the lime and is very sour. It is a remarkable citrus stock in the wet region of western Java western Java.

68024. DIALIUM LAURINUM Baker. Caesalpiniaceae.

No. 840. From the market at Singapore, Straits Settlements. May 31, 1926. The so-called "Velvet tamarind." The attractive gray fruits have a thin shell which is easily broken, and they contain a thin, very sweet, and agreeable pulp.

For previous introduction see 51770.

68025. DIALIUM MAINGAYI Baker. alpiniaceae.

No. 841. Singapore market, Straits Settlements. May 31, 1926. A smaller fruited species with acid pulp instead of sweet; otherwise much like Dialium lauri-

68026. EUGENIA AQUEA Burm. f. Myrta-

No. 735. Botanic garden, Sibolangit, Sumatra. March 28, 1926. This small tree makes a superb showing with its crimson fruits, which have a color quality rarely seen.

For previous introduction see No. 48223.

68027 to 68034. GARCINIA spp. ceae.

68027. GARCINIA BANCANA Miquel.

No. 860. Botanic garden, Penang, Straits Settlements. June 5, 1926. A tree with large handsome leaves and tree with large handsome leaves and large yellow one-sided fruits with thick rind, extremely sour flesh, and seeds 1½ inches long and half an inch thick. The fruits are about the size of the largest fruits of Garcinia xanthochymus, but in character of the rind remind one more of G. atrovirdis. There is little arillus, but what there is has a pleasant acid flavor.

68028. GARCINIA DULCIS (Roxb.) Kurz.

No. 821. Singapore, Straits Settlements. May 31, 1926. A sour variety called Munda by the Malays. The fruits are larger than those of Garcinia xanthochymus, and like them are very acid.

For previous introduction see No. 30970.

68029. GARCINIA FORBESII King.

No. 817. Botanic garden, Singapore, Straits Settlements. May 31, 1926. A small-leaved lowland tree, 15 feet high, of Singapore, where the annual precipitation is 150 inches. The red fruits are the size of a cherry and have acid pulp. The arillus is red.

68030. GARCINIA GRIFFITHII T. Anders.

No. 819. Botanic garden, Singapore, Straits Settlements. May 31, 1926.